



Developer Training Workshop

Description:

XIS developer training consists of an intense four-day workshop that will introduce developers to the core components, tools and APIs used to build XIS applications to integrate and visualize data from disparate sources. This session is designed to significantly reduce the learning curve for developers to integrate data into common visualizations through a series of presentations, lab exercises and source code examples.

Format Includes:

- ✦ Extended, 4-day session
- ✦ Spacious, executive style training center, ideal for learning
- ✦ Oversized workspaces with comfortable ergonomic seating
- ✦ Each student will be equipped with a Compaq PC on a high-speed network
- ✦ Lab exercises for hands-on participation of source code examples and tutorials
- ✦ Large, 11-foot projection screen for easy viewing of presentations
- ✦ Printed handouts for note taking
- ✦ Continental breakfast, afternoon snacks and beverages
- ✦ Communications center with voice/fax/data

Who Should Attend:

- ✦ Engineers/programmers and architects involved with Application Integration projects
- ✦ Information Systems business developers integrating legacy systems
- ✦ Developers who are responsible for visualization of disparate sources in a single application

Location:

Knowledge Development Centers
Wells Fargo Plaza
401 B Street, Suite 650
San Diego, CA 92101

Date & Time:

February 4th — 7th, 2002
9:00 am to 5:00 pm daily

Prerequisites:

To succeed fully in this course, students should have a strong knowledge of Java programming and JavaBeans. Knowledge of Java Foundation Classes (Swing), SQL, JSP and Bean Context is helpful but not required.

Course Learning Objectives:

- ✦ The main features of the XIS Toolkit and how they fit together
- ✦ Concepts for how XIS manages and views data
- ✦ How to write a Data Source Interface (DSI)
- ✦ Domain Policies and how related groups of attributes facilitate "information-oriented" computing
- ✦ How InfoModels broker data objects between XIS components
- ✦ How to write an InfoBean™
- ✦ Intro to Views and ViewHosts - the how-tos and what not-tos
- ✦ How to integrate existing components with XIS
- ✦ How the DBDSI can immediately make database tables into XIS data sources
- ✦ How to provide a Thin Client, "browser-only" solution using Java Server Pages

Course Fees (per seat) 4-Day Course:

Corporate:	Government:
1 to 3 seats \$1,700	1 to 3 seats \$1,500
4 or +seats \$1,400	4 or + seats \$1,200

NEW!

1-Day Continuation for COE Developers:

How to use XIS in the COE with ICSF maps (JMV and Symplot), menus and other user interface components (AFW), tracks (TMS), and cross reference data (XDBI)

February 8th, 2002 — \$350 per seat

(Must attend 4-day course to participate)

Seating is Limited - Enroll Now!

619-542-7251 or training@polexis.com